

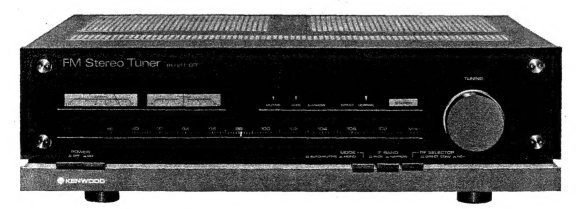
SERVICE MANUAL

L-01T

An item of adjustment is written in three languages — English, French and German.

Un article sur réglages est écrit en trois langues, Anglais, Français et Allemand.

Ein Artikel der Abgleich wird auf drei Sprachen, Englische, Französisch und Deutsch geschrieben.



FM STEREO TUNER

LO1T

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Caution

- Do not touch the copper plate with naked hand because it is liable to rust. If fingerprints are left on the plate, remove them with a steel brush.
- The cabinet is made of nylon resin. Do not place any hot object such as a soldering iron on the cabinet.
- The S-meter and T-meter are not covered by the case. Treat them carefully when replacing.

Avertissement

- Ne pas toucher la plaque de cuivre avec les mains nues car elle est susceptible de rouiller. Si des empreintes digitales sont laissées sur la plaque, les nettoyer à la brosse métallique.
- Le coffret est en résine de nylon. Ne pas placer d'objets chauds tels qu'un fer à souder sur le coffret.
- Le Vu-mètre et le compteur d'accord ne sont pas couverts par le coffret. Les manipuler soigneusement lors du remplacement.

Vorsicht

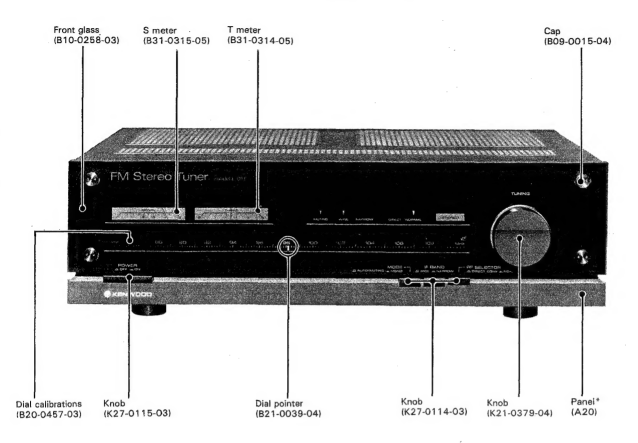
- Die Kupferplatte icht mit der bloßen Hand berühren, well diese sonst rosten kann. Bleiben Fingerabdrûcke auf der Platte zurück, diese mit einer Stahlbürste entfernen.
- Das Gehäuse besteht aus Nylonharz. Keinen heißen Gegenstand, wie z.b. ein Bügeleisen, auf das Gehäuse stellen.
- S-Meter und T-Meter werden nicht durch das Gehäuse geschützt.
 Diese beim Auswechseln vorsichtig handhaben

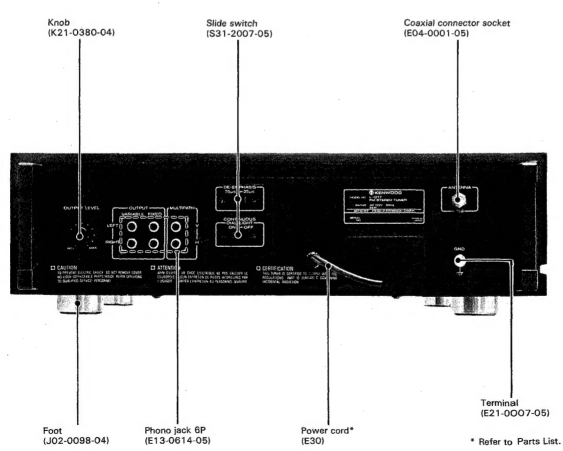
Component and circuitry are subject operation under differing local conon, the U.S. (K) standard, and provide cuit modification through use of a and information on regional components list.	ditions. This manual is base les information on regional cir Iternate schematic diagrams
Region	Code
U.S.A	K
Canade	P
PX	
Australia	X
Europe & Scandinavia	
England	
England South Africa	

There is no plan for producing units of S type.



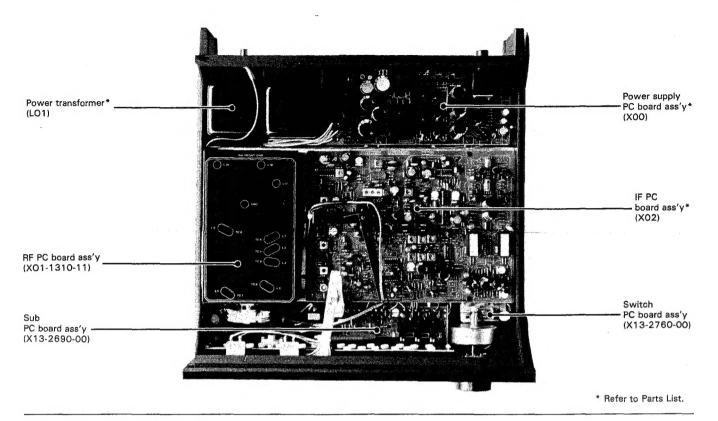
EXTERNAL VIEW



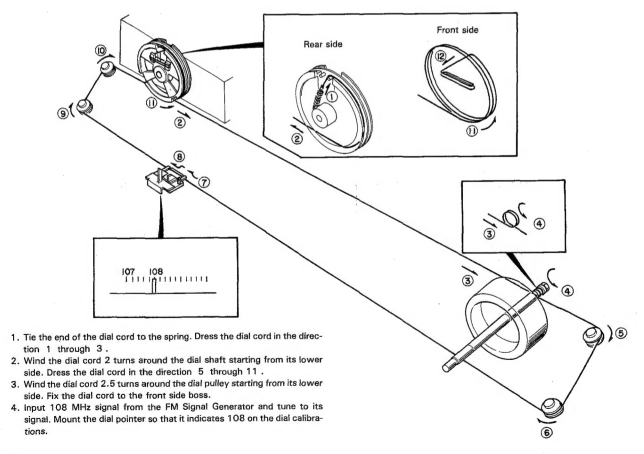




INTERNAL VIEW / DIAL CORD STRINGING



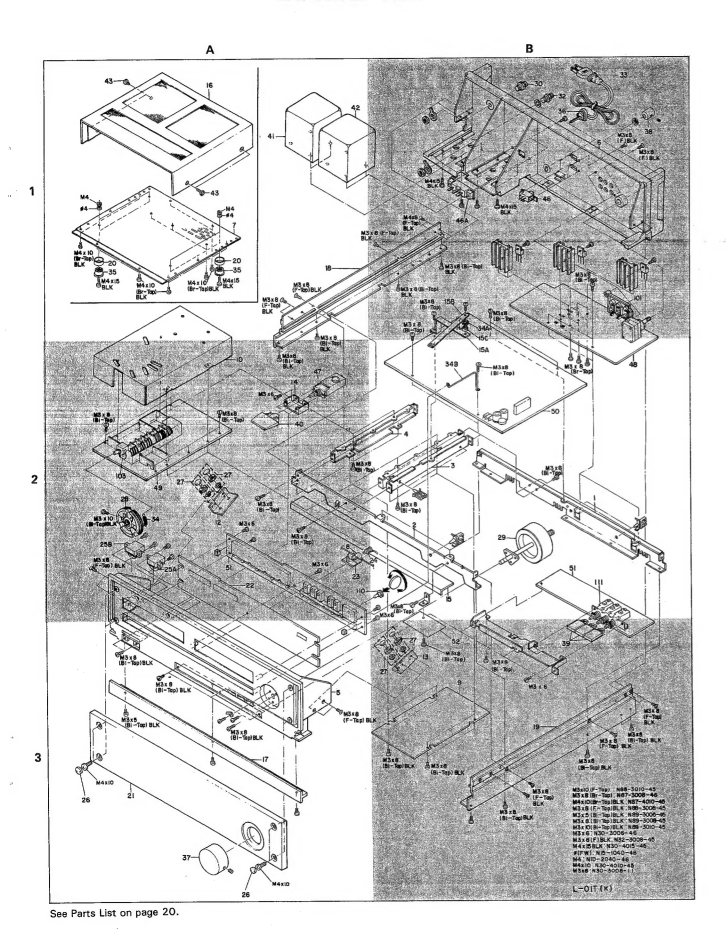
DIAL CORD STRINGING

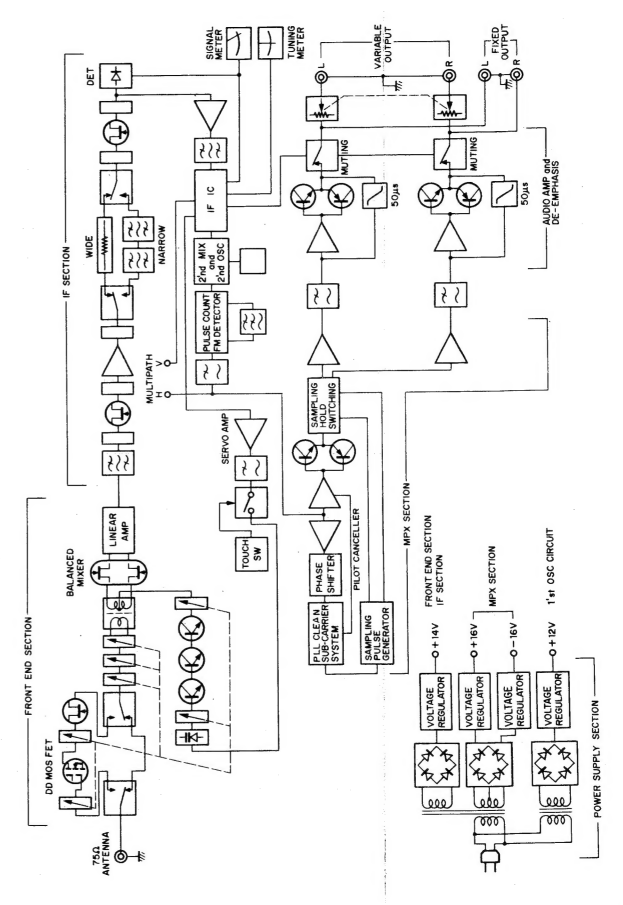




EXPLODED VIEW

BLOCK DIAGRAM









ADJUSTMENT

Set the MODE switch to AUTO/MUTING, IF BAND switch WIDE and RF SELECTOR switch NORMAL, CONTINUOUS DIAL LIGHT switch ON, unless otherwise specified.

		TEST EQUIPMENTS		TUNER	OUTPUT	ADJUSTMENT	REMARKS
NO.	ALIGNMENT	CONNECTION	SETTING	SETTING	INDICATOR	POINTS	REWARKS
1	T METER (1)	A *1	95MHz 1kHz, 75kHz Dev	95MHz MODE: MONO IF BAND: NARROW	(B)	_	*2
2	T METER (2)	ditto	95MHz 1kHz, 75kHz Dev 60dB *3	95MHz Touch the tuning knob by hand.	T meter	X02-1200 L6	T meter pointer to be on the center line.
3	FRONT END	ditto	95MHz 1kHz, 75kHz Dev Approx. 40dB *3	95MHz	S meter	X01-1310 L17, 19, 21	Maximum deflection
4	TRACKING	ditto	90MHz 1kHz, 75kHz Dev	90MHz MODE:MONO	ditto	X01-1310 L6, 5, 4, 3, 2	Maximum deflection
5	TRACKING	ditto	ditto	ditto	₿	X01-1310 L1	Minimum distortion and maximum output.
6	TRACKING	ditto	106MHz 1kHz, 75kHz Dev	106MHz MODE:MONO	S meter	X01-1310 TC6, 5, 4, 3, 2	Maximum deflection
7	TRACKING	ditto	ditto	ditto	8	X01-1310 TC1	Minimum distortion and maximum output.
8	MUTING	ditto	95MHz 1kHz, 75kHz Dev 10dB *3	ditto	ditto	X02-1200 VR2	*4
9	WIDE GAIN	ditto	95MHz 1kHz, 40kHz Dev	95MHz NARROW	S meter	_	*5
10	WIDE GAIN	ditto	*6	95MHz WIDE	ditto	X02-1200 VR1	S meter deflec- tion: Same as NARROW
11	S METER	ditto	95MHz 1kHz, 40kHz Dev 60dB *3	95MHz	ditto	X02-1200 VR3	*7
12	vco	ditto	95MHz 0 (Dev) 60dB *3	ditto	Frequency counter to the intersection of R117 and VR6 via SSVM. *8	X02-1200 VR6	76kHz
13	PILOT CANCELLER	©	95MHz Pilot signal 60dB *3	ditto	AG to the connecting point of R103 and R104 (X02-1200)	X02-1200 VR7, L16	Minimum output
14	DISTORTION (STEREO)	ditto	95MHz 1kHz, 68.25kHz Dev *9 60dB *3 SELECTOR: L or R	ditto	(B)	X01-1310 L21	Minimum distortion
15	SCA (1)	ditto	95MHz 67kHz, 3.75kHz Dev 60dB *3 SELECTOR: L+R	ditto	DC voltmeter to cathode of D36 (X02-1200)	X02-1200 L10, 11	Maximum DC voltage
16	SCA (2)	ditto	ditto	ditto	DC voltmeter to pin 1 of IC9 (X02-1200)	X02-1200 VR5	*10

ADJUSTMENT

	ALIGNMENT	TEST EQUIPMENTS		TUNER	ОИТРИТ	ADJUSTMENT	REMARKS
NO.		CONNECTION	SETTING	SETTING	INDICATOR	POINTS	REMARKS
17	NOISE AMP	A	-	Dead spot	DC voltmeter to the emitter of Q6 on X02-1200	X02-1200 VR4	DC voltage: 8V

Note: Separation has been adjusted using accurate measuring instruments. Since an ordinary MPX-SG does not have sufficient phase accuracy (especially at 10 kHz), do not use one for separation adjustment. It is not recommended that separation is adjusted in servicing.

For reference, separation adjustment procedures are shown in the following.

NO		TEST EQUIPMENTS		TUNER	OUTPUT	ADJUSTMENT	REMARKS
NO.	ALIGNMENT	CONNECTION	SETTING	SETTING	INDICATOR	POINTS	HEMARKS
1	SUB	©	95MHz 1kHz, 68.25kHz Dev *9 60dB *3 SELECTOR: L-R	95MHz	B	X02-1200 VR8 (L) VR9 (R)	Maximum output
2	SEPARATION (1)	ditto	95MHz 1kHz, 68.25kHz Dev *9 60dB *3 SELECTOR: L	95MHz WIDE	® (R CH)	VR11 (L → R)	Minimum crosstalk from the other channel.
3	SEPARATION (2)	ditto	95MHz 1kHz, 68.25kHz Dev *9 60dB *3 SELECTOR: R	ditto	B (L CH)	VR10 (R → L)	ditto
4	SEPARATION	ditto	95MHz 10kHz, 68.25kHz Dev *9 60dB *3 SELECTOR: L or R	ditto	ditto	X02-1200 FL5	ditto * 11
			Repeat ali	gnments "1)~4	" several times.		
(5)	SEPARATION	©	95MHz 1kHz, 68.25kHz Dev *9 60dB *3 SELECTOR: L or R	95MHz NARROW	(B)	X13-2690 VR1	Minimum crosstalk from the other channel.



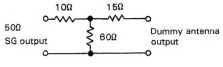
ADJUSTEMENT

TEST INSTRUMENTS

Oscilloscope	OSC
AM signal generator	AM-SG
FM signal generator	FM-SG
Audio frequency generator	AG
AC voltmeter.	
FM multiplex generator	FM-MPX
Frequency counter.	
DC voltmeter.	
Distortion meter.	
Dummy antenna.	

• 1 To perform precise adjustment, a SG (with 75Ω output impedance) must be directly connected to the tuner. Use a connecting cable with a BNC connector at the SG end and an F connector at the tuner end. When an open-scaled SG (which indicates the output level when no load is connected) is used, subtract 6 dB from the SG reading to obtain ANT input level.

If the output impedance of the SG is $50\Omega,$ use a new IHF standard $50\Omega:75\Omega$ dummy antenna.



 $50\Omega:75\Omega$ dummy antenna

If an open-scaled SG is used, subtract 12 dB from the SG reading to obtain ANT input level. If a load-scaled SG (which indicates the output level when a 50Ω load is connected) is used, subtract 6 dB from the SG reading.

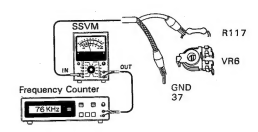
* 2 Adjust the tuning knob so that the same amount of noise is observed at the top and bottom of the output waveform with a weak signal.



- * 3 Tuner input level.
- * 4 Turn VR2 until the output waveform disappears, then turn it slightly in the oppposite way until the output waveform appears again.
- * 5 TUNER input to achieve a S-meter deflection of 3 scale graduations.
- * 6 TUNER input obtained at Step 9

7 S-meter deflection: 4.8 scale graduations

* 8



- 9 Set deviation to ± 68.25 kHz with selector in L+R position.
 Set deviation of pilot signal to 6.75 kHz (9%)
- *10 Set VR5 to the position where the voltmeter reading changes from positive to negative.
- *11 If sufficient separation cannot be obtained, turn FL5 within ±5° (if they are turned too much, separation at 1 kHz will deteriorate.)



RÉGLAGES

Placer le MODE dans la position AUTO/MUTING, IF BAND sur WIDE, RF SELECTOR sur NORMAL et CONTINUOUS DIAL LIGHT sur ON sauf indique specialement.

		APPAREI	LLAGE	RÉGLAGE DU	INDICATEUR	POINTS DE	REMARQUES
Ио	ALIGNEMENT	RACCORDEMENT	R ÉGLAGE	TUNER	DE SORTIE	RÉGLAGES	REWARGOLS
1	INDICATEUR À ZÉRO CENTRAL(1)	(A) *1	95MHz 1kHz (Mod) 75kHz (Dev)	95MHz	B	_	*2
2	INDICATEUR À ZÉRO CENTRAL(2)	idem	95MHz 1kHz (Mod) 75kHz (Dev) 60dB (ENTRÉE ANT) *3	95MHz Toucher le bouton d'accord avec -la main	INDICATEUR À ZÉRO CENTRAL	X02-1200 L6	Aiguille de l'indicateur à zéro central en position centrale
3	PARTIE FRONTALE FR	idem	95MHz 1kHz (Mod) 75kHz (Dev) 40dB (ENTRÉE ANT) *3	95MHz	INDICATEUR DE CHAMP	X01-1310 L17, 19, 21	Déviation maximale
4	ALIGNEMENT	idem	95MHz 1kHz (Mod) 75kHz (Dev)	90MHz	idem	X01-1310 L6, 5, 4, 3, 2	Déviation maximale
5	ALIGNEMENT	idem	idem	idem	®	X01-1310 L1	Distorsion mini- male et dévia- tion maximale
6	ALIGNEMENT	idem	106MHz 1kHz (Mod) 75kHz (Dev)	106MHz	INDICATEUR DE CHAMP	X01-1310 TC6,5,4,3,2	Déviation maximale
7	ALIGNEMENT	idem	idem	idem	(B)	X01-1310 TC1	Distorsion mini- male et dévia- tion maximale
8	MUTING	idem	95MHz 1kHz (Mod) 75kHz (Dev) 10dB *3	idem	idem	X02-1200 VR2	*4
9	GRAND GAIN	idem	95MHz 1kHz (Mod) 40kHz (Dev)	95MHz NARROW	INDICATEUR DE CHAMP	-	*5
10	GRAND GAIN	idem	* 6	95MHz WIDE	idem	X02-1200 VR1	Déviation du Vu- mètre: La même que pour NARROW
11	INDICATEUR DE CHAMP	idem	95MHz 1kHz (Mod) 40kHz (Dev) 60dB (ENTRÉE ANT) *3	95MHz	idem	X02-1200 VR3	*7
12	OSCILLATEUR 76kHz	idem	95MHz 0 (Dev) 60dB (ENTRÉE ANT) *3	idem	Compteur de fréquence au point d'intersection à R117 et VR6 par SSVM. *8	X02-1200 VR6	76kHz
13	CIRCUIT SUPPRES- SION DE SIGNAL PILOTE	©	95MHz signal pilote 60dB (ENTREE ANT) *3	idem	Relier le générateur de fréquence audio aux point de connection de R103 et R104 (X02-1200)	X02-1200 VR7, L16	Sortie minimale
14	DISTORSION (ST ÉR ÉO)	idem	95MHz 1kHz (Mod) 68,25kHz (Dev)*9 60dB (ENTREE ANT) *3 SELECTION (L ou R)	idem	₿	X01-1310 L21	Distorsion minimale



RÉGLAGES

No		APPAREIL	LAGE	RÉGLAGE DU	INDICATEUR	POINTS DE	REMARQUES
	ALIGNEMENT	RACCORDEMENT	RÉGLAGE	TUNER	DE SORTIE	RÉGLAGES	TEMATICOLO
15	SCA (1)	®	95MHz 67kHz (Mod) 3,75kHz (Dev) 60dB (ENTR ÉE ANT) *3 SELECTION (L+R)	idem	Relier le voltmètre CC à cathode de D36 D36 (X02-1200)	X02-1200 L10, 11	Lecture maximale du voltmètre CC
16	SCA (2)	idem	idem	idem	Relier le voltmètre CC au plot 1 de IC9 (X02-1200)	X02-1200 VR5	*10
17	AMPLIFICA- TEUR DE BRUIT	idem	_	Inter-station	Relier le voltmètre CC à l'émetteur de Q6 (X02-1200)	X02-1200 VR4	Le voltage CC: 8V

Note: La séparation a été réglée en utilisant des instruments de mesure de précision. Du fait qu'un MPX-SG ordinaire n'a pas une précision de phase suffisante (généralement à 10 kHz), ne pas utiliser un tel appareil pour le réglage de la séparation. Il n'est pas recommandé d'effectuer le réglage de la séparation lors de l'entretien.

Les opérations de réglage de la séparation sont indiquées à la suite en référence.

		APPAREILLAGE		RÉGLAGE DU	INDICATEUR	POINTS DE	REMARQUES
No	ALIGNEMENT	RACCORDEMENT	RÉGLAGE	TUNER	DE SORTIE	RÉGLAGES	HEMANGOLO
1	SUB	. ©	95MHz 1kHz (Mod) 68,25kHz (Dev)*9 60dB (ENTRÉE ANT) *3 SELECTION (L – R)	95MHz	(B)	X02-1200 VR8 (L) VR9 (R)	Sortie maximale
2	SÉPARA- TION (1)	idem	95MHz 1kHz (Mod) 68,25kHz (Dev) 60dB (ENTRÉE ANT) *3 SELECTION (L)	95MHz WIDE	® (R CH)	VR11 (L → R)	Diaphonie minimale
3	SÉPARA- TION (2)	idem	95MHz 1kHz (Mod) 68,25kHz (Dev) 60dB (ENTRÉE ANT) *3 SELECTION (R)	idem	(L CH)	VR10 (R → L)	idem
4	SÉPARA- TION (3)	idem	95MHz 10kHz (Mod) 68,25kHz (Dev)*9 60dB (ENTRÉE ANT) *3 SELECTION (L ou R)	idem	idem	X02-1200 FL5	idem *11
			Répéter les points	" 1) ~ 4)" plusi	eurs fois.		
(5)	SÉPARA- TION (4)	©	95MHz 10kHz (Mod) 68,25kHz (Dev)*9 60dB (ENTRÉE ANT) *3 SELECTION (L. ou R)	95MHz NORMAL	(B)	X13-2690 VR1	Diaphonie minimale



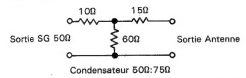
RÉGLAGES

APPAREILLAGE

scilloscopeS	SCOPE
énérateur MA	AM-SG
énérateur MF	M-SG
énérateur audio fréquences A	4G
oltmètre CA.	
éhérateur multiplex stéréoF	M-MPX
équencemètre.	
oltmètre CC.	
istorsiomètre.	
ntenne fictive.	

* 1 Pour réaliser un ajustement précis, SG (avec 75Ω d'impédance de sortie) doit être connecté directement au tuner. Utiliser un câble de connexion avec un connecteur BNC à l'extrémité de SG et un connecteur F à l'extrémité du tuner. Quand un SG à échelle ouverte (ce qui indique que le niveau de sortie au moment où il n'y a aucune charge de connectée) est utilisé, soustraire 6 dB de la lecture SG pour obtenir le niveau d'entrée ANT.

Si l'impédance de sortie de SG est de 50Ω , utiliser une antenne artificielle de $50\Omega:75\Omega$ de la nouvelle norme IHF.



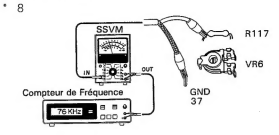
Si un SG à échelle ouverte est utilisé, soustraire 12 dB de la lecture SG pour obtenir le niveau d'entrée ANT. Si un SG à échelle chargée (ce qui indique le niveau de sortie au moment où la charge de 50Ω est connectée) est utilisé, soustraire 6 dB de la lecture SG.

* 2 Adjuster le bouton d'accord de façon que la même quantité du bruit puisse être observé au sommet et en bas de la forme d'onde de sortie sous des conditions d'alimentation de signal faible.



- * 3 Niveau d'entrée du tuner.
- * 4 Tourner VR2 jusqu'à ce que la forme d'onde de sortie disparaisse, le tourner ensuite légèrement dans le sens opposé jusqu'à ce que la forme d'onde de sortie apparaisse à nouveau.
- * 5 TUNER entrée pour obtenir une déviation de 3 graduations d'échelle de l'indicateur de champ.
- 6 TUNER entrée obtenue dans l'opération 9.

 7 Déviation de l'indicateur de champ: 4,8 graduations de l'échelle.



- * 9 Régler la déviation à ±68,25 kHz avec le sélecteur en position L+R (gauche + droite). Régler la déviation du signal pilote à 6,75 kHz (9%).
- *10 Régler VR5 à la position à laquelle la lecture du voltmètre passe de positive à négative.
- *11 Si l'on ne peut obtenir une séparation suffisante, tourner FL5 dans les limites de ±5°.
 Si l'on tourne de trop, la séparation à 1 kHz sera dépassée).



ABGLEICH

Außers wenn anders angegeben, MODE-Schalter auf AUTO/MUTING, IF BAND-Schalter auf WIDE, RF SELECTOR-Schalter auf NORMAL und CONTINUOUS DIAL LIGHT-Schalter auf ON einstellen.

	ABGLEICH	PRÜFEINRICHTUNG		TUNER	AUSGANGS-	EINSTELL-	BEMERK-
NR.		ANSCHLÜSSE	EINSTELLUNG	EINSTELLUNG	ANZEIGE	PUNKT	UNGEN
1	KANALMITTEN- ANZEIGER (1)	A *1	95MHz 1kHz, 75kHz Hub	95MHz	8	,	*2
2	KANALMITTEN- ANZEIGER (2)	dito	95MHz 1kHz, 75kHz Hub 60dB *3	95MHz Einstellknopf mit der Hand berühren	Kanalmitten- Anzeiger	X02-1200 L6	Nadel des Kanal- mitten-Anzeigers muß auf Mittellinie stehen
3	EINGANGS- STUFE RF	dito	95MHz 1kHz, 75kHz Hub 40dB *3	95MHz	Feldstärkein- strument	X01-1310 L17, 19, 21	Maximaler Ausschlag
4	EMPFANGS- BEREICH (1)	dito	90MHz 1kHz, 75kHz Hub	90MHz	dito	X01-1310 L6, 5, 4, 3, 2	Maximaler Ausschlag
5	EMPFANGS- BEREICH (2)	dito	dito	dito	B	X01-1310 L1	Minimaler Klirr und maximaler Ausgang
6	EMPFANGS- BEREICH (3)	dito	106MHz 1kHz, 75kHz Hub	106MHz	Feldstärkein- strument	X01-1310 TC6,5,4,3,2	Maximaler Ausschlag
7	EMPFANGS- BEREICH (4)	dito	dito	dito	®	X01-1310 TC1	Minimaler Klirr und maximaler Ausgang
8	MUTING	dito	95MHz 1kHz, 75kHz Hub 10dB *3	dito	dito	X02-1200 VR2	*4
9	FELDSTÄRKE- INSTRUMENT (WEIT)	dito	95MHz 1kHz, 40kHz Hub	95MHz NARROW	Feldstärkein- strument	-	*5
10	FELDSTÄRKE- INSTRUMENT (WEIT)	dito	*6	95MHz WIDE	dito	X02-1200 VR1	S-Meter-Ausschlag Gleich wie bei NARROW
11	FELDSTÄRKE- INSTRUMENT	dito	95MHz 1kHz, 40kHz Hub 60dB *3	95MHz	dito	X02-1200 VR3	*7
12	SPANNUNGS- GEREGELTER OSZILLATOR	dito	95MHz 0 (Hub) 60dB (Eingangs- signalpegel) *3	dito	Den Frequenzzähler über SSVM zum Schnittpunkt von R117 und VR6. *8	X02-1200 VR6	76kHz
13	PILOT- LÖSCHER	©	95MHz Pilotsignal 60dB *3	dito	AG zum Anschluss- punkt von R103 und R104 (X02-1200)	X02-1200 VR7, L16	Minimaler Ausgang
14	KLIRRFAKTOR (STEREO)	dito	95MHz 1kHz, 68,25kHz Hub *9 60dB *3 SELECTOR: L or R	dito	(B)	X01-1310 L21	Minimale Klirr



ABGLEICH

		PRÜFEINRICHTUNG		TUNER	AUSGANGS-	EINSTELL-	BEMERK-	
NR.	ABGLEICH	ANSCHLÜSSE	EINSTELLUNG	EINSTELLUNG	ANZEIGE	PUNKT	UNGEN	
15	SCA (1)	®	95MHz 67kHz, 3,75kHz Hub 60dB * SELECTOR: L+R	dito	Gleichstrom- Voltmesser an die Kathode von D36 (X02-1200)	X02-1200 L10, 11	Maximale Gleichstrom- Spannung	
16	SCA (2)	dito	dito	dito	Gleichspan- nungsmesser zu Klemme 1 von IC9 (X02-1200)	X02-1200 VR5	*10	
17	GER ÄUSCH- VERSTÄRKER	dito		Zwischenstation	Gleichspan- nungsmesser an die Emitter von Q6 (X02-1200)	X02-1200 VR4	Ausgangs- spannung: 8V	

Zur Beachtung: Die Trennung wurde mit Hilfe von genauen Meßinstrumenten eingestellt. Da ein gewöhnlicher MPX-Meßsender keine ausreichende Phasengenauigkeit (besonders bei 10 kHz) hat, kein derartiges Gerät für die Einstellung der Trennung verwenden. Es ist empfehlenswert, die Trennung beim Warten einzustellen.

Das Vorgehen beim Einstellen der Trennung wird im folgenden beschrieben.

NR.	ABGLEICH	PRÜFEINRICHTUNG		TUNER	AUSGANGS-	EINSTELL-	BEMERK-
IVIT.	ABGLEICH	ANSCHLÜSSE	EINSTELLUNG	EINSTELLUNG	ANZEIGE	PUNKT	UNGEN
1	SUB	©	95MHz 1kHz, 68,25kHz Hub *9 60dB *3 SELECTOR: L-R	dito	®	X02-1200 VR8 (L) VR9 (R)	Maximaler Ausgang,
2	STEREO KANAL TRENNUNG (1)	dito	95MHz 1kHz (Mod) 68,25kHz (Dev) 60dB *3 SELECTOR: L	95MHz WIDE	(R CH)	VR11 (L → R)	Minimales Übersprechen
3	STEREO KANAL TRENNUNG (2)	dito	95MHz 1kHz (Mod) 68,25kHz (Dev) 60dB *3 SELECTOR: R	dito	(L CH)	VR10 (R → L)	dito
4	STEREO KANAL TRENNUNG (3)	dito	95MHz 10kHz, 68,25kHz Hub *9 60dB *3 SELECTOR: L or R	dito	dito	X02-1200 FL5	dito *11
		Abstimmungen "	1 bis 4 " mehrer	e Male wiederholen.			
5	STEREO KANAL TRENNUNG (4)	© ₁	95MHz 1kHz, 68,25kHz Hub *9 60dB *3 SELECTOR: L or R	95MHz NORMAL	(B)	X13-2690 VR1	Minimales Übersprechen



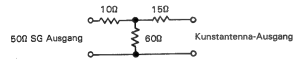
ABGLEICH

PRÜFINSTRUMENTE

OszilloskopSCOF	PΕ
MW-Signalgenerator AM-S	
UKW-Signalgenerator FM-S	
NF-SignalgeneratorAG	
Wechselspannungsmesser	
UKW-MultiplexgeneratorFM-W	1PX
Frequenzzähler	
Gleichspannungsmesser	
Klirrfaktormesser	
Antennennachbildung	

Für präzise Einstellung muß das SG (75Ω Ausgangs-Impedanz) direkt an den Tuner angeschlossen werden. Dazu ein Kabel mit einem BNC-Stecker am einen Ende und einem F-Stecker am anderen Ende verwenden. Wird ein offenes SG (zur Angabe des Ausgangspegels wenn keine zusätzliche Belastung angeschlossen ist) verwendet, 6 dB von der SG-Angabe subtrahieren um den ANT-Eingangspegel zu erhalten. Ist die Ausgangs-Impedanz von SG 50Ω , das

 $50\Omega:75\Omega$ Kunstantenna der neuen IHF-Norm verwenden.



 50Ω : 75Ω Kunstantenne

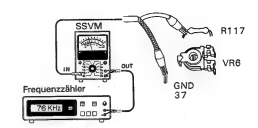
Bei Verwendung eines offenen SG, 12 dB von der SG. Angabe subtrahieren, um den ANT-Eingangspegel zu erhalten. Wird ein belastetes SG (Angabe des Ausgangspegels bei Anschluss von 50Ω) verwendet, 6 dB von der SG Angabe subtrahieren.

Den Abstimmknopf so einstellen, daß an der oberen und unteren Grenze der Ausgangswellenform bei schwachem Signal dasselbe Geräusch auftritt.



- Tuner-Eingangspegel
- VR2 drehen, bis die Ausgangs-Wellenform verschwindet: dann leicht in der entgegengesetzten Richtung drehen, bis die Ausgangswellenform wieder erscheint
- 5 TUNER Eingang für einen Feldstärkeinstrument-Ausschlag von 3 Skalenteilungen.

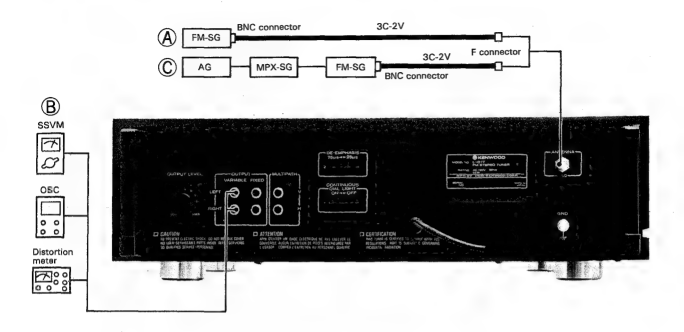
- TUNER Eingang bei Schritt 9.
- Feldstärkeinstrument-Ausschlag: 4,8 Skalenteilungen.

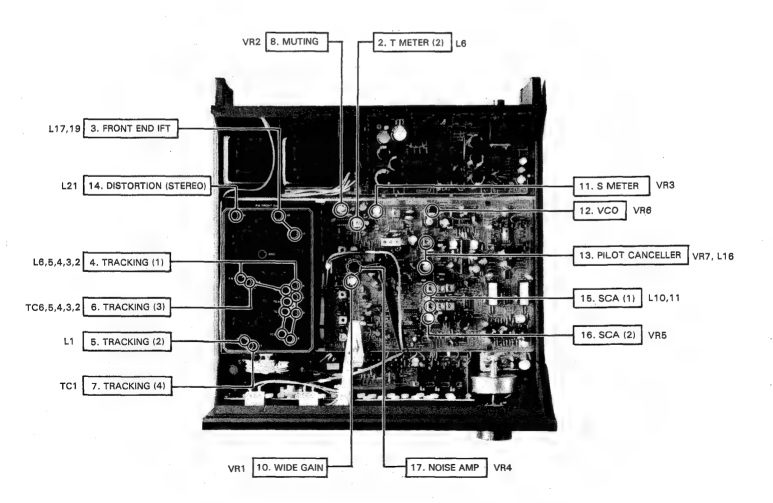


- Hub mit dem Wahlschalter auf L+R auf 68,25 kHz einstellen. Hub des Kontrollsignals auf 6,75 kHz (9%) einstellen.
- *10 VR5 so einstellen, daß die Voltmeter-Angabe von positiv auf negativ umschlägt.
- *11 lst die Trennung ungenügend, FL5 innerhalb von ±3° drehen (wird über ±5° gedreht, so wird die 1 kHz-Trennung negativ beeinträchtigt).



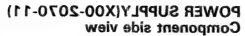
ADJUSTMENT / RÉGLAGES / ABGLEICH





PC BOARD

RF(X01-1310-11) Component side view



Q1 : CC3588DE Q2 : 25K125 Q3 : 25C2408 Q4~6 : 25K125-T D1~8 : 151555 or 152076

2SC2408



2SK125

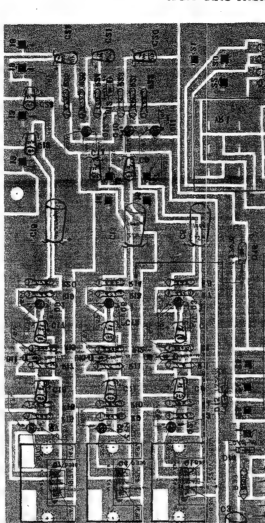


CC3588DE



2SK125T

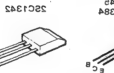




SWITCH(X13-2760-00) Component side view

Q1,2 : 2SC1342 D1,2 : 1S2076 or 1S1555



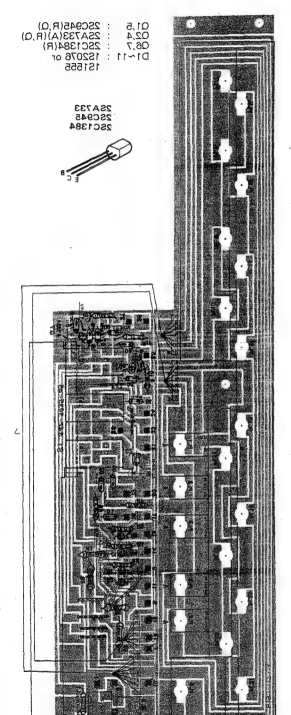




2SB514(E)	:	Ω1
2SA733(A)(Q)	:	02,3
2SD330(E)	:	Q4,7
2SC945(Q)	:	Q5,6,8,9,11,12
2SC1384(R)	÷	Q10

W06B 152076 or 151555 RB151 EQA01-06S EQA01-08(R) D1 . D2~5,13,15,16

D6~8 D9~12 D14



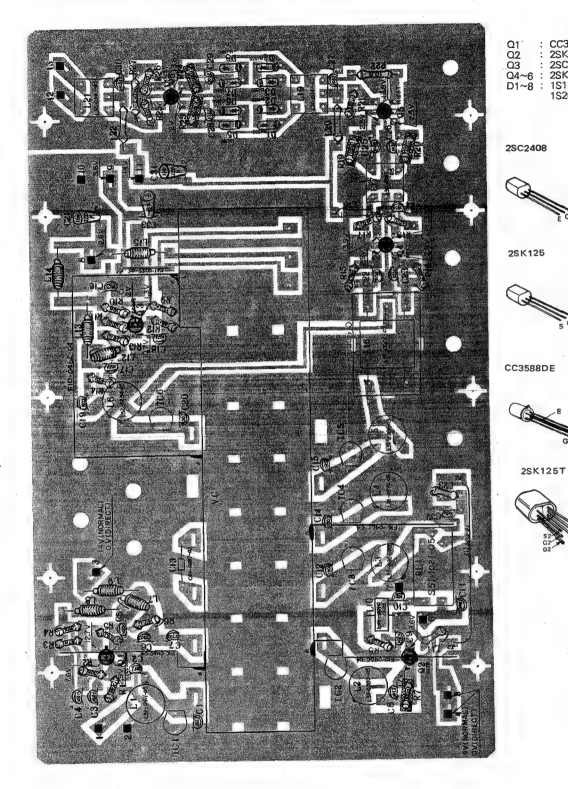
SUB(X13-2690-00)

Component side view



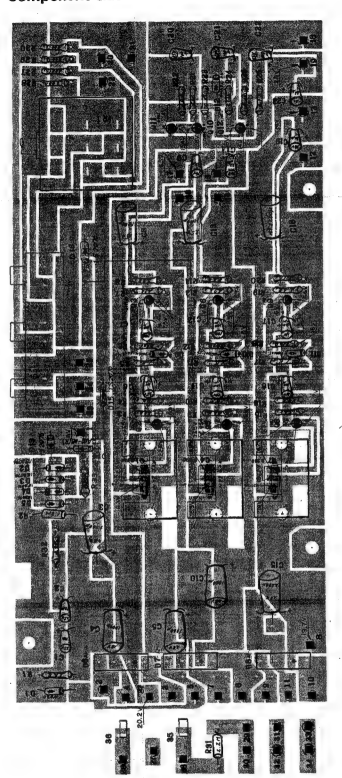
PC BOARD

RF(X01-1310-11) Component side view

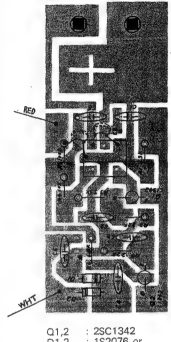


POWER SUPPLY(X00-2070-11)
Component side view

: CC3588DE : 2SK125 : 2SC2408 : 2SK125-T : 1S1555 or 1S2076



SWITCH(X13-2760-00) Component side view



: 2SC1342 : 1S2076 or 1S1555

2SA 733 2SC945 2SC1384

2SC1342



2SB514 2SD330

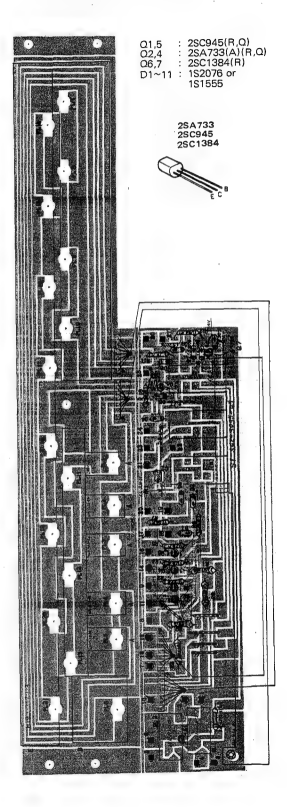


2SB514(E) 2SA733(A)(Q) 2SD330(E) 2SC945(Q) 2SC1384(R) Q1 Q2,3 Q4,7 Q5,6,8,9,11,12 Q10

D1 D2~5,13,15,16 D6~8 D9~12 D14

: W06B : 1S2076 or 1S1555 : RB151 : EQA01-06S : EQA01-08(R)

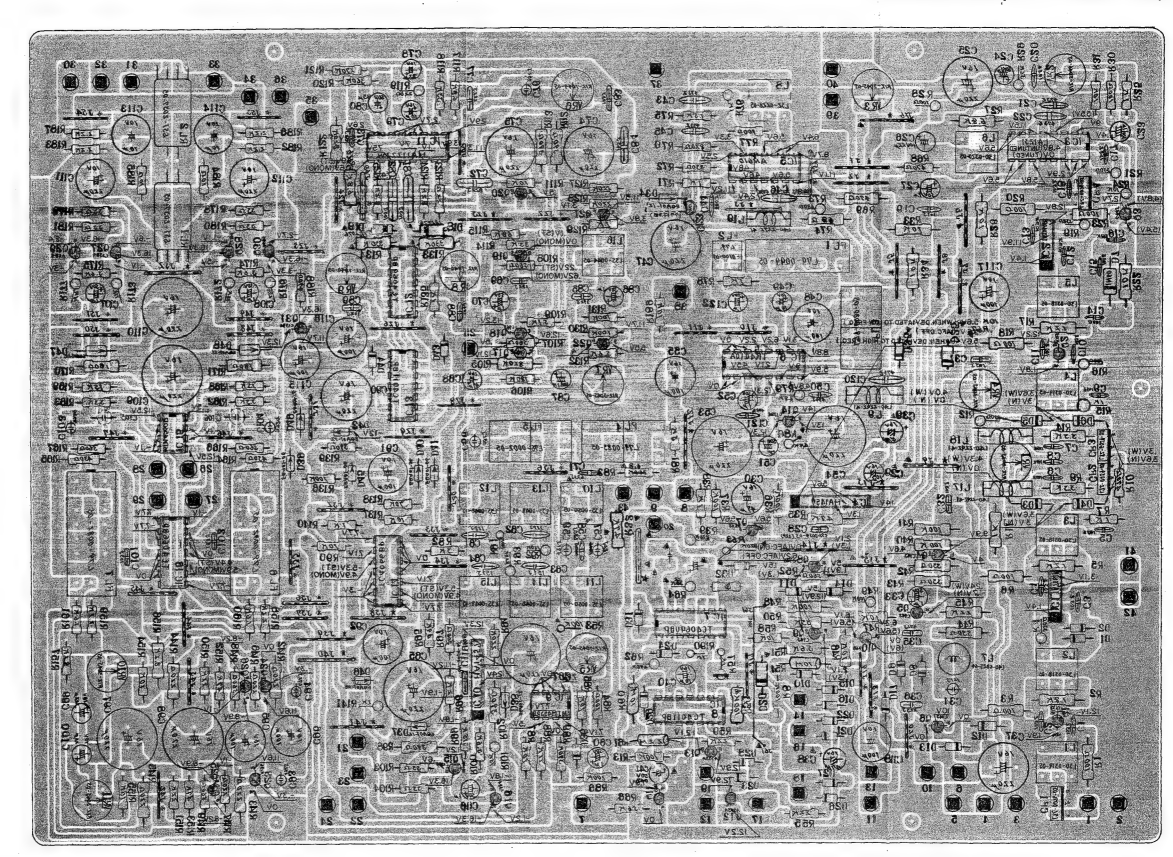
SUB(X13-2690-00) Component side view

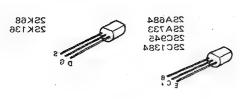


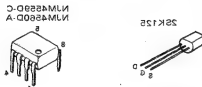


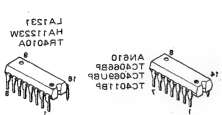
PC BOARD

IF(X02-1200-11) Component side view

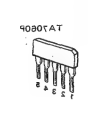


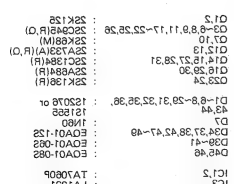






HA1457



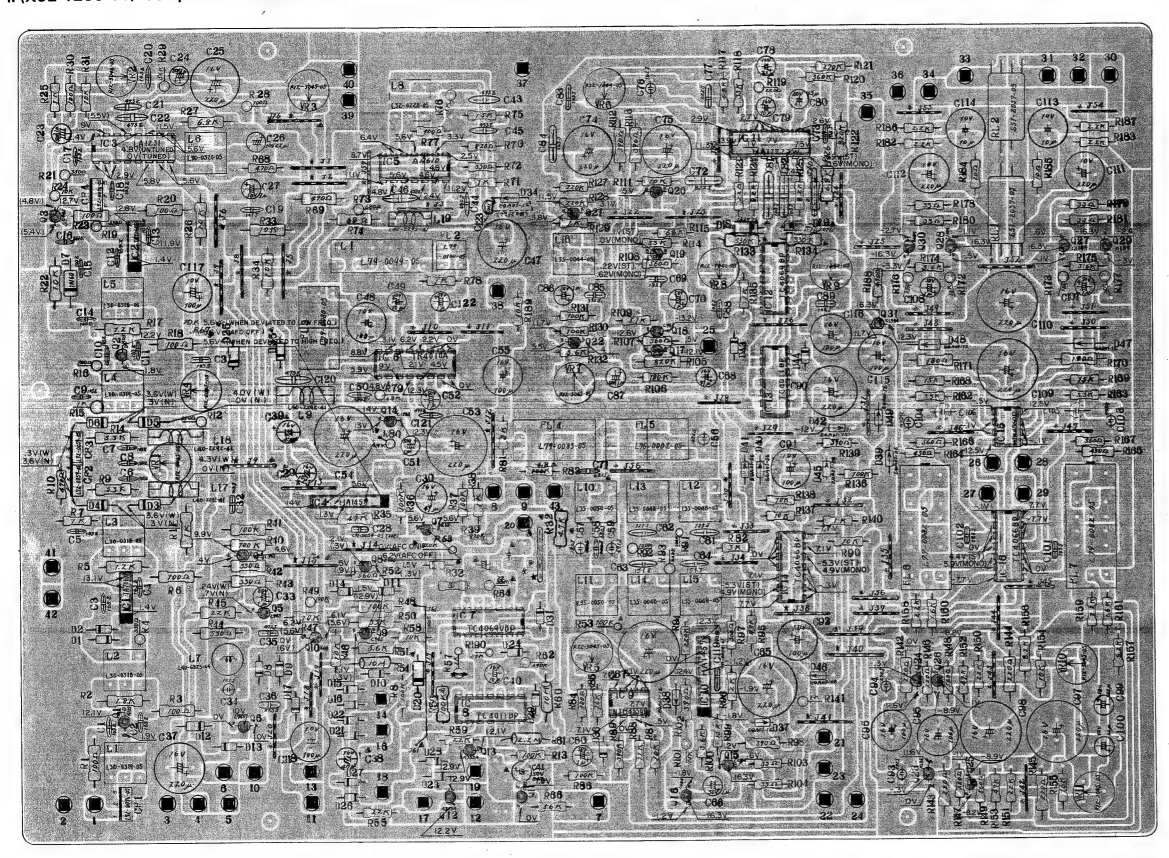


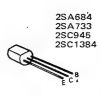
TA7060P	:	C1,2
LA1231	:	C3
HA1457	:	C4,10
AN610	:	C5
TR4010A	:	C6
TC4069UBP	:	C7,12
TC40118P	:	C8.13
		C9
	-	C11
TC4066BP	-	C14.16
NJM4560D-A	:	C15



PC BOARD

IF(X02-1200-11) Component side view



















TA7060P



01,2 03~6,8,9,11,17~22,25,26 07,10 012,13 Q14,15,27,28,31 Q16,29,30 Q23,24

D34,37,38,42,47~49

2SA733(A)(R,Q) 2SC1384(R) 2SA684(R) 2SK136(R) D1~6,8~29,31,32,35,36, 43,44

D45,46 IC1,2 IC3 IC4,10 IC5 IC6 IC7,12 IC8,13 IC9 IC11 IC14,16 IC15

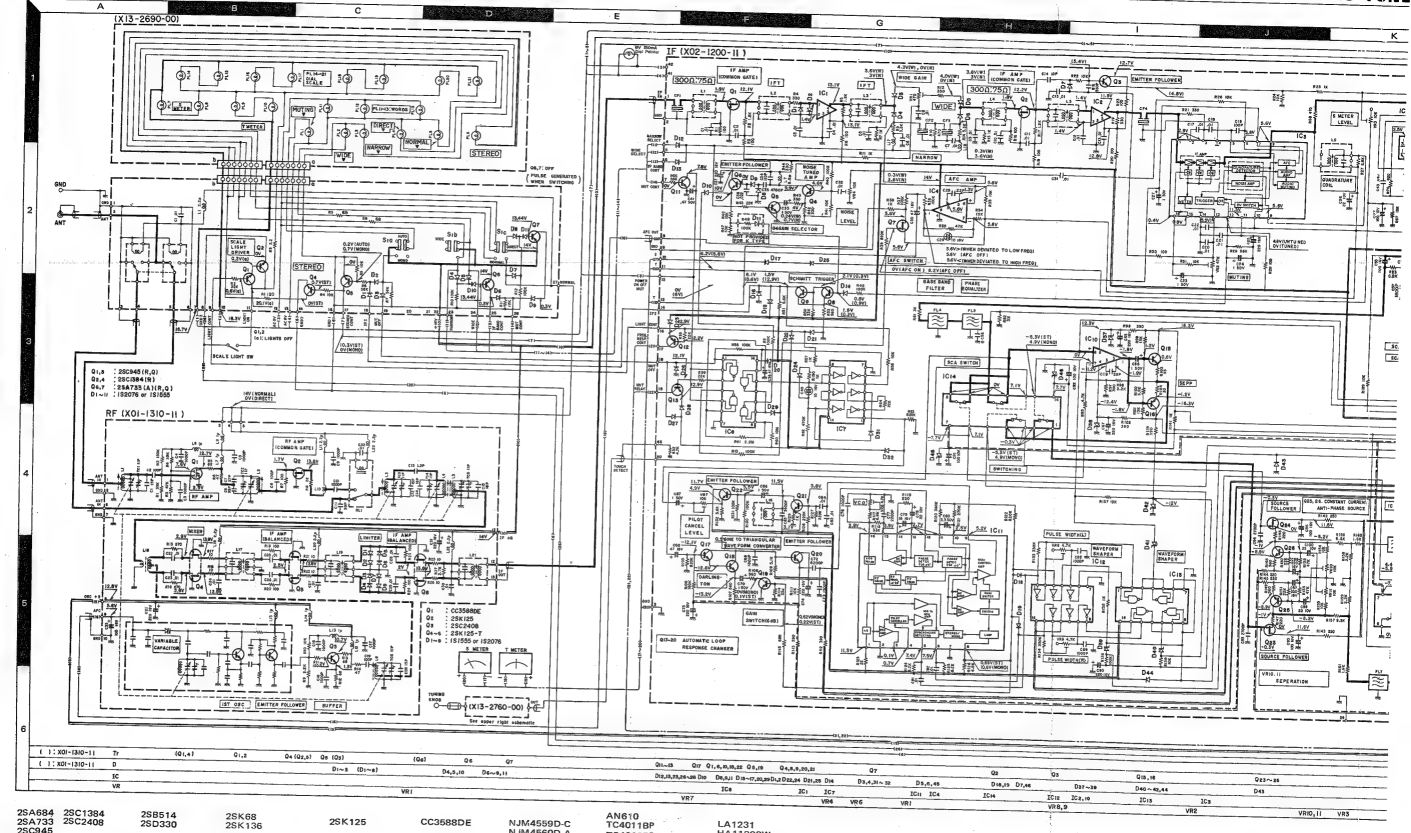
D7

1S2076 or 1S1555 : 1N60 : EQA01-12S : EQA01-06S : EQA01-08S

2SK125 2SC945(R,Q) 2SK68(M)

TA7060P LA1231 HA1457 AN610 TR4010A TC4069UBP NJM4559D-C HA11223W TC4066BP NJM4560D-A **WKENWOOD**

FM STEREO TUNE



NJM4559D-C NJM4560D-A

TC4066BP TC4069UBP

LA1231 HA11223W TR4010A

TA7060P

HA1457

2SK125T

















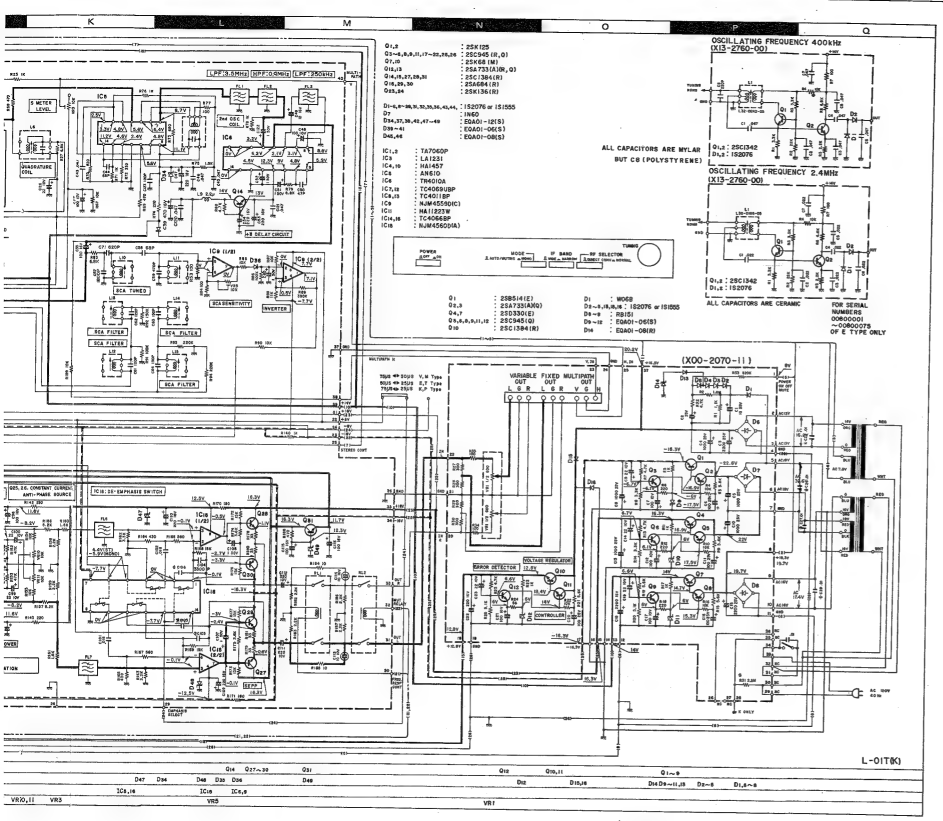




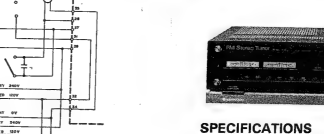


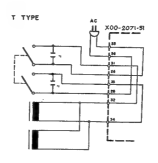


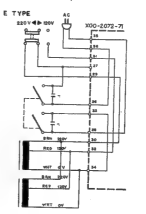
EREO TUNER



DC voltages are measured by a 25 k Ω /V VOM while receiving in STEREO mode and when scale lamps unlit.







PC BOARD	PARTS	0-11	0-70 X	0-81	2-71 E
X00-207	C25~28	No	No	No	Yes
	R31	Yes	110	Но	910
X05-150	C103,104	1600pF	1600pF	3300pF	1600pf
	C105 , 106	3300pF	1600pF	1600pF	1600pF
	R48	No	No.	Yes	Yes
	DH	No	Yes	Yes	Yes



FM TUNER SECTION			
	NORMAL		DIRECT
Usable Sensitivity	10.3 dBf (1.	8 μV)	20.7 dBf (6.0 µV)
50 dB Quieting Sensitivity:			
Mono	15.8 dBf (3.	4 μV)	26.7 dBf (12 µV)
Stereo	37.2 dBf (40) μ V)	48.1 dBf (140 µV)
Signal to Noise Ratio:			
Mono			
Stereo	80 d8		
Total Harmonic Distortion	WIDE	NARR	ow
Mono at 100 Hz		0.04%	
1000 Hz	0.02%	0.15%	
8000 Hz		0.2%	
15000 Hz	0.04%	0.05%	
50 Hz ~ 10000 Hz	0.04%	0.3%	
Stereo at 100 Hz	0.03%	0.3%	
1000 Hz		0.2%	
6000 Hz		0.3%	
15000 Hz	0.18%	0.0,0	
50 Hz ~ 10000 Hz	0.08%	0.4%	
Capture Ratio	0.9 dB	2.5 dB	
Alternate Channel Selectivity	45 dB		300 kHz)
Sterec Separation		00 00 (300 KHZ)
1000 Hz	80.48	47 dB	
100 Hz ~ 10000 Hz	40 40	35 dB	
15000 Hz	48 GB	3 p G B	
Frequency Response	45 dB		
Spurious Response Ratio	15 Hz ~ 180	100 Hz. +	0.5 dB, 0.5 dB
Image Response Ratio	120 dB		
IF Response Ratio	120 dB		
AM Suppression Ratio			
Sub Carrier Product Ratio			
Antenna Impedance	75Ω unbalanc	ed	
FM Frequency Range	88 MHz ~ 10	28 MHz	
Output Level			
Fixed			
Variable (1000 Hz, 100% Mod.)	0 ~ 1.5V, 15	OΩ	
Multipath Output			
Vertical	100 mV, 1.0 k	Ω	
Horizontal	300 mV, 10 kd	3	
ENERAL			
Power Requirements	60 N= 120V /I	16 4 0-4	Connels Martell as
			/220-240V, switcheb
ower Consumption	EO Minasa	10-1200	ZZU-Z4UV, SWITCHBD
Dimensions	DU YVBIIS		
	H: 138 mm (8		
Majaha (Nas)	D: 452 mm (1	7-25/32	')
Veight (Net)	9.1 kg (20 lb)		

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Kenwood strebt ständige Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten jederzeit

Kenwood poursuit une politique de progrès constants en ce qui concerne le développement. Pour cette raison, les spécifications sont su-jettes à modifications sans préavis.

Ref.

参照等

R11 R12 R13 R14

R15 R16 R17 R18

R22 R23

R25

R26

R27 -:

R34 /:

D1 D2 -! D6 -! D9 -

D14

Q1 Q2 Q4

Q5 Q7 Q8 Q10

Q11 .

C1

C2 C3 C6

C7

63

C9

012

C13 C14 , C16 -C19 C20

C21 C22 -C31 C32

C33

TC1 -

VR1

PARTS LIST

PARTS LIST

| Ref. No. | Parts No. | Description | Remarks | Ref. No. | Parts No. | Description | Remarks | Ref. No. | Parts No. | Description | Remarks | Ref. No. | Parts No. | Description | Remarks | Remar

- ① Exploded view drawing No.
- 2 Position in exploded view.
- 3 Symbol of new parts
- Area to which parts are shipped. Example: A20-1390-13 is the part No. of FRONT PANEL ASS'Y for the "K" type products (for U.S.A.). When this column is blank, it means that the same type of parts (same parts No.) are used for the products shipped to all areas.

C91-0025-05 | CERAMIC 0 01UF AC125V

- ⑤ Reference No. in schematic diagram.
 ⑥ Abbreviation of "ceramic capacitor"
- All capacitors and resistors are listed using abbreviations.
- Abbreviations

 * Abbreviations of capacitors (Parts No. with initial letter "C").

 ELECTRO Electrolytic capacitor
- LL-ELEC Low leak electrolytic capacitor
 NP-ELEC Non-pole electrolytic capacitor
 MICA Mica capacitor
 POLYSTY Polystyrene capacitor
 MYLAR Mylar capacitor
 CERAMIC Ceramic capacitor
 TANTAL Tantalum capacitor
 MF Metallized film capacitor
 MP Metallized paper capacitor

- RN Metal film resistor
 FUSE-RESIST Resistor with fuse function
 2B Rated wattage 1/8W
 2E Rated wattage 1/4W
 2H Rated wattage 1/2W
 3A Rated wattage 1W
 3D Rated wattage 2W
 3F Rated wattage 3W
- Abbreviations common to capacitors and resistors.
 C ... ± 0.25pF (Used for capacitors only)
 D ... ± 0.5pF (Used for capacitors only)
- F ±1%
 G ±2%
 J ±5%
 K ±10%
- M ± 20%
 Z + 80%, 20%(Used for capacitors only)
 P + 100%, 0%(Used for capacitors only)
- Resistors RD (carbon composition resistors) are not listed in the parts list. For values, refer to the schematic diagram.

Re	f. No.	Parts No.	Description	Re- marks
参	照番号	部品番号	部品名/規格	備考
	L-01T	(UNIT)		
1 2 3 4 5	28 28 28 28 28	-	METALLIC FRAME (A) METALLIC FRAME (B) METALLIC FRAME (C) METALLIC FRAME (D) SUB PANEL	
6 7 8 9	1B 1A 2A 38 2A	-	REAR PANEL BOTTOM PLATE HOLDER SHIELDING PLATE SHIELDING CASE	
12 13 14 15	2A 3B 2A 2A 1B	-	MOUNTING HARDWARE (A) MOUNTING HARDWARE (B) MOUNTING HARDWARE (SW) DIAL POINTER RAIL MOUNTING HARDWARE	
15B 15C	1 B 1 B	-	MOUNTING HARDWARE COLLAR	
-		050-1012-05	SHIELDING WIRE	
16 16 16 16	1 A 1 A 1 A 1 A	A03-0248-01 A03-0251-01 A03-0251-01 A03-0251-01 A03-0251-01	WOODEN CABINET ASSY	*K *P UM XT EH
17 17 17 17 17	3 A 3 A 3 A 3 A 3 A	A20-1546-03 A20-1546-03 A20-1546-03 A20-1546-03 A20-1548-03	FRONT PANEL FRONT PANEL FRONT PANEL FRONT PANEL FRONT PANEL	*K PU MX E *T
18 19	1 A 3 B	A50-0071-02 A50-0072-02	SIDE PLATE (L) SIDE PLATE (R)	*
-		B46-0055-20 B46-0060-00 B46-0061-20 B46-0062-20 B46-0063-13	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD	P T K UH UH
		B46-0064-10. B46-0074-00 B50-3062-00 B50-3062-00 B50-3063-00	WARRANTY CARD USER CARD INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL	X * KU H PM
20	1 A	B50-3063-00 B50-3064-00 B50-3065-00 B59-0018-00 B07-0249-04	INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL SERVICE STATIONS' LIST ESCUTCHEON (FOOT) X4	X T E UH
21 22 23 24 25 A	3 A 2 A 2 A 2 B 2 A	B10-0258-03 B20-0457-03 B21-0039-04 B30-0208-15 B31-0314-05	FRONT GLASS DIAL CALIBRATION DIAL POINTER LAMP 8V 0.15A T METER	* * * *
25B 26	2 A 3 A	831-0315-05 809-0015-04	S METER CAP X4	*
:		C54-3310-39 C91-0023-05 C91-0079-05	CERAMIC 0.01UF P CERAMIC 0.01UF AC250V CERAMIC 0.01UF AC125V	
27 28 29	2A 2A 2B	D15-0174-05 D15-0176-03 D20-0152-03	PULLEY ASSY X4 PULLEY DIAL SHAFT ASSY	*

Ref. No.	Parts No.	Description	Re-	Re	f. No.	Parts No.	Description	en .	Re-
参照番号	部品番号	部品名/規格	marks	参	照番号	部品番号	部品名/	規 格	mark: 備考
	-05 0437 05			47	2A	0/0-101/-05			
:	E05-0127-05	PLUG PLUG	PU PU	47	2 A	\$40-1014-05 \$40-1015-05	PUSH SWITCH (PC		X * K
•	E05-0127-05	PLUG	MX	47	2 A	\$40-2099-05	PUSH SWITCH (PC		TE
-	E05-0127-05	PLUG	T						
•	E14-0004-05	PHONO PLUG X4		=		T90-0101-05	ANTENNA ADAPTER	!	*
	E19-0211-05	PLUG	*E	1					1
30 1B	E04-0001-05	RECEPTACLE		-		W01-0090-05	CLEANING CLOTH		*
32 1A 33 1B	E30-0181-05	TERMINAL (GND)	KP	48	2 B	x00-2070-11	POWER SUPPLY PC	R ASSY	* K
33 18	E30-0185-05	POWER CORD	X	48	2 B	x00-2070-11	POWER SUPPLY PC		P
				48	2 B	x00-2070-21	POWER SUPPLY PC	B ASSY	*U
33 1B	E30-0459-05	POWER CORD	E	48	2 B	X00-2070-21	POWER SUPPLY PC		MX
33 1e 33 1e	E30-0545-05	POWER CORD POWER CORD	T	48	2 B	x00-2070-21	POWER SUPPLY PC	B ASSY	H
33 16	23020301203	POWER CORD		48	28	x00-2070-51	POWER SUPPLY PC	R ASSV	*T
•	F09-0033-05	CAPACITOR COVER		48	2 B	x00-2072-71	POWER SUPPLY PC		1 *E
-				49	2 A	x01-1310-11	FM RF PCB ASSY		*
34 2A	601-0368-04	COILED SPRING (PULLEY)	1	50	28	x02-1200-11	FM IF PCB ASSY		*K
34A 1B	609-0022-04	SPRING	1 1	50	28	X02-1200-11	FM IF PCB ASSY		P
34B 2B	609-0024-04	SPRING	1	50	2 B	x02+1200-71	FM IF PCB ASSY		*×
-	H01-3082-04	CARTON BOX	KU .	50	28	x02-1200-81	FM IF PCB ASSY		1 ÷û
-	H01-3082-04	CARTON BOX	MX	50	28	X02-1200-81	FM IF PCB ASSY		мн
-	H01-3085-04	CARTON BOX	E	50	28	X02-1202-71	FM IF PCB ASSY		* T
-	H12-0072-03	PACKING FIXTURE		50	2 B	X02-1202-71	FM IF PCB ASSY		E
-	H20-0458-04	COVER	KP	51	28	X13-2690-00	CUD DOD 400V		
_	H20-0458-04	COVER	UX	52	2B	x13-2760-00	SUB PCB ASSY SWITCH PCB ASSY		*
_	H20-0458-04	COVER	TE	1					<u> </u>
-	H20-0459-04	COVER	M			R SUPPLY	(X00-207x-xx)		
-	H25-0078-04	BAG (INSTRUCTION MANUAL)	1	C1	,2	C25-1410-67	LL-ELEC 10UF	25 W V	1
-	H25-0096-04	BAG (INSTRUCTION MANUAL)		C3		C90-0422-05	ELECTRO 2200UF	25 W V	
	H25-0148-04	BAG (INSTRUCTION MANUAL)		C 5		C90-0423-05	ELECTRO 1000UF	25WV 25WF	
-	H40-0004-04	ANTI-RUST PAPER	M	C6		C90+0429-05	ELECTRO 1000F	25WV	}
	1110 0004 04	AUT TOO FRIEN	''				222010 10001	2211	
35 1A	J02-0098-04	FOOT X4	1	C7		C90-0430-05	ELECTRO 100UF	10WV	
36 18	J41-0017-05	BUSHING (POWER CORD)	TE	C 8		C90-0428-05	ELECTRO 1000UF	25 W F	
36 1B	J42+0072-05	BUSHING (POWER CORD)	KP	C9		C90-0431-05	ELECTRO 22UF	10WV	
36 1B 36 1B	J42-0072-05 J42-0074-05	BUSHING (POWER CORD) BUSHING (POWER CORD)	X	C10		C90-0428-05	ELECTRO 1000UF	25WF 25WV	
30 15	342-0014-03	BUSHING (POWER CORD)	^	1		0,0.042,-03	ELECTRO 1000F	CJWV	
37 3A	K21-0379-04	KNOB (TUNING)		012		C90-0430-05	ELECTRO 100UF	10WV	
38 18	K21-0380-04	KNOB (OUTPUT)	*	/C13		C90-0428-05	ELECTRO 1000UF	25WF	1
39 3B -	K27-0114-03	KNOB (SELECTOR) X3	*	C14		C90-0431-05	ELECTRO 22UF	10 % V	
40 2A	K27-0115-03	KNOB (POWER CORD)		C15		C90-0420-05	ELECTRO 2200UF	25 W V	1 1
41 1A	L01-1931-05	POWER TRANSFORMER	* K	1,00		670-0427-03	CLECTRO TOOUP	2344	()
41 1A	L01-1931-05	POWER TRANSFORMER	P	C17		C90-0430-05	ELECTRO 100UF	10WV	
41 1A	L01-1932-05	POWER TRANSFORMER	*T	C18		C90-0421-05	ELECTRO 2200UF	16WV	
41 1A	L01-1934-05	POWER TRANSFORMER	*E	C19		C90-0431-05	ELECTRO 22UF	10 W V	
41 1A	L01-1937-05	POWER TRANSFORMER	*0	C20		C90-0400-05 C90-0425-05	ELECTRO 100UF	25 W V	
41 1A	L01-1937-05	POWER TRANSFORMER	МХ	1021		070-0423-03	ELECTRO 100UF	1047	, ,
41 1A	L01-1937-05	POWER TRANSFORMER	н	C22		C90-0407-05	ELECTRO 220UF	16WV	
42 1B	L01-1941-05	POWER TRANSFORMER	*K	C23		C90-0427-05	ELECTRO 22UF	10 . V	1
42 1B	L01-1941-05	POWER TRANSFORMER	Р	C25	-28	c54-2710-39	CERAMIC 0.01UF	P	E
42 1B	L01-1942-05	POWER TRANSFORMER	*1	1_		r17-044/ 0F	Duono Lacr		
42 1B	L01-1944-05	POWER TRANSFORMER	*E	1:		E13-0614-05	PHONO JACK TERMINAL		1 1
42 1B	L01-1947-05	POWER TRANSFORMER	*0	-		E23-0047-04	TERMINAL		
42 18	L01-1947-05	POWER TRANSFORMER	MX	-		£23-0077-05	TERMINAL		TE
42 1B	L01-1947-05	POWER TRANSFORMER	н			-10 0710 7-] [
	1100 0737 04	CARE MANAGE (CARE)		RZ		R40-8318-58	RC 1.8M	M 2H	
43 1A	N09-0323-04	SCREW M4x10 (CASE)	[R3		R48-6256-25 R48-6210-35	RN 5.6K RN 10K	J 2E	
46 1B	s31-2007-05	SLIDE SW. (LIGHT, DE-EM)	1	R5		R48-6210-25	RN 1K	J 2E	
46 1B	\$31-2050-05	SLIDE SW. (VOLTAGE)	UM	R6		R48-6222-15	RN 220	J ZE	
46A 1B	\$31-2050-05	SLIDE SW. (VOLTAGE)	XE	_		i			
46A 1B	\$31-2050-05	SLIDE SW. (VOLTAGE)	н	R7		R48-2247-25	RN 4,7K	1 SE	
47 2A	S40-1011-05	PUSH SWITCH (POWER)	P	R8	i	R48-6233-25	RN 3.3K	1 5E	} }
	\$40-1014-05	PUSH SWITCH (POWER)	Um	R9 R10	i	R48-6256-25 R48-6210-35	RN 5,6K	1 5E	
47 2A						4514.73		4 6 5	1 1



PARTS LIST

Ref. N	No.	Parts No.	Description	Re-	Ref. No.	Parts No.	Description		Re- marks
参照者		部品番号	部品名/規格	marks	参照番号	部品番号	部品名/規	格	備考
R11 R12 R13 R14 R15	ry	R48-6210-25 R48-6222-15 R48-2247-25 R48-6233-25 R48-6256-25	RN 1K J 2E RN 220 J 2E RN 4.7K J 2E RN 3.3K J 2E RN 5.6K J 2E	18-5	L4 L5 L6 L7 -9 L10	L31-0379-05 L31-0381-05 L32-0234-05 L33-0025-05 L39-0090-05	RF COIL RF COIL OSCILLATING COIL CHOKE COIL		
R16 R17 R18 R19 R20		R48-6210-35 R48-6210-25 R48-6222-15 R48-6256-25 R48-6251-25	RN 10K J 2E RN 1K J 2E RN 220 J 2E RN 5.6K J 2E RN 5.1K J 2E		L11 L12 -15 L16 L17 L18	L40-2292-41 L33-0025-05 L19-0022-05 L30-0341-05 L40-2292-41	INDUCTOR CHOKE COIL TRANSFORMER IFT INDUCTOR		
R21 R22 R23 R24 R25		R48-6256-25 R48-6210-35 R48-6210-25 R48-6256-05 R48-2247-25	RN 5.6K J 2E RN 10K J 2E RN 1K J 2E RN 56 J 2E RN 4.7K J 2E		L19 L20 L21 L22 L23	L30-0341-05 L40-2292-41 L30-0343-05 L40-2292-41 L40-2292-41	IFT INDUCTOR IFT INDUCTOR INDUCTOR		
R26 R27 -3 R31 R34 ,3	i	R48-6251-25 R48-6230-15 R92-0173-05 R48-2210-15	RN 5,1K J 2E RN 300 J 2E RC 2,2M M 2H RN 100 J 2E POTENTIOMETER 600X2	ĸ	R15 ,16 R22 RL1	R48-2276-03 R43-1210-05 S51-1020-05	RN 270 FL-PROOF RD10 RELAY	F 2E	
VR1 D1 D2 -5 D6 -8 D9 -1 D13	3	R10-0002-05 V11-0295-05 V11-0271-05 V11-5100-60 V11-0431-05 V11-0271-05	W068 1s2076 OR 1s1555 RB-151 EgA01-06(S) 1s2076 OR 1s1555		D1 -8 Q1 Q2 Q3 Q4 -6	v11-0271-05 v09-0146-10 v09-0136-10 v03-2408-00 v09-0136-20 (X02-120x-	182076 OR 1815: CC3588DE 28K125 28C2408 28K125T	55	
D14 D15 ,1 Q1 Q2 ,3		V11-0352-05 V11-0271-05 V02-0514-30 V01-0733-50 V04-0330-40	EQA01-08(R) 1s2076 OR 1s1555 2s8514(E) 2sA733(A)(Q) 2sb330(E)		C1 -13 C14 C15 C16 C17 ,18	C55-1710-38 C71-1710-02 C55-1710-38 C52-1756-16 C55-1710-38	CERAMIC 0,01UF CERAMIC 10PF CERAMIC 0,01UF CERAMIC 560PF CERAMIC 0,01UF	Z D Z K Z	
Q5 ,6 Q7 Q8 ,9 Q10 Q11 ,1	9	V03-0293-05 V04-0330-40 V03-0293-05 V03-0388-05 V03-0293-05	2sc945(q) 2sp330(E) 2sc945(q) 2sc7384(R) 2sc945(q)		C19 C20 C21 .22 C23 .24 C25	C71-1710-15 C55-1710-38 C55-1747-38 C90-0398-05 C90-0407-05	CERAMIC 100PF CERAMIC 0.01UF CERAMIC 0.047UF ELECTRO 1UF ELECTRO 220UF	J Z Z 50WV 16WV	
		F (X01-1310	-11)		C26	c90-0427-05	ELECTRO 22UF	1044	
- C1 C2 C3 -5 C6	5	C01-0220-05 C63-1715-05 C71-1710-15 C52-1710-26 C63-1733-05	VARIABLE CAPACITOR CERAMIC 15PF J CERAMIC 100PF J CERAMIC 0.001UF CERAMIC 33PF J		C27 C28 C29 C30	C90-0398-05 C91-0054-05 C90-0439-05 C90-0438-05	ELECTRO 1UF POLYSTY 22PF ELECTRO 10UF ELECTRO 47UF MYLAR 0.01UF	50WV K 16WV 16WV	J
C7 C8 C9 C11 C12	10	C63-1727-05 C71-1710-15 C52-1710-26 C63-1739-05 C63-1715-05	CERAMIC 27PF J CERAMIC 100PF J CERAMIC 0.001UF K CERAMIC 39PF J CERAMIC 15PF J		C33 C34 C35 C36	C90-0398-05 C47-1712-15 C46-1747-25 C46-1722-35	ELECTRO 1UF POLYSTY 120PF MYLAR 0.0047UF MYLAR 0.022UF	50WV J J 16WV	
C13 C14 / C16 - C19 C20		C91-0087-05 C63-1718-05 C52-1710-26 C71-1710-15 C63-1715-05	CERAMIC 1.2PF J CERAMIC 18PF J CERAMIC 0.001UF K CERAMIC 100PF J CERAMIC 15PF J		C37 C38 C39 C40 C41	C90-0407-05 C90-0438-05 C24-1247-71 C90-0439-05 C25-1747-47	LL-ELEC 0.47UF	16WV 16WV 16WV 50WV	
C21 C22 = C31 C32 C33	30	C90-0407-05 C55-1710-38 C90-0407-05 C55-1710-38 C90-0399-05	CERAMIC 0.01UF Z		C43 C44 C45 ,46 C47 C48	C55-1747-38 C58-1768-05 C55-1747-38 C90-0407-05 C90-0430-05	CERAMIC 0.047UF ELECTRO 220UF ELECTRO 100UF	Z Z 16WV 10WV	
TC1 -	.6	c05-0302-05	TRIMMER CAPACITOR 11PF		C49 C50 C51 252	C58-1747-05 C90-0433-05	CERAMIC 47PF	J 50wV	
-		E23-0046-04	TERMINAL		C53 ,54 C55	C90-0443-05 C90-0442-05	ELECTRO 220UF	16WV 16WV	
L1 L2 L3		L31-0411-05 L31-0380-05 L31-0381-05	RF COIL		C56 C56	C47-1739-24 C48-1743-24	POLYSTY 3900PF POLYSTY 4300PF	G G	E KX

PARTS LIST

Ref. No.	Parts No.	Description	Re- marks	Ref. No.	Parts No.	Description	Remai
参照番号	部品番号	部品名/規格	備考	参照番号	部品番号	部品名/規格	備
			-				_
56	C48-1743-24	POLYSTY 4300PF G	UE	FL4 FL5	L79-0124-05 L76-0002-05	LC FILTER (L.P.F.) PHASE COMPENSATOR	E
57	c47-1718-25	POLYSTY 1800PF J	1 1	FL5	176-0002-05	PHASE COMPENSATOR) ù
58 59	C71=1768=06	CERAMIC 68PF K POLYSTY 470PF J	1 1	FL5	176-0004-05	PHASE COMPENSATOR	E
60	C90-0398-05	POLYSTY 470PF J	1 1	FL6 ,7	179-0082-05	LC FILTER (L.P.F.)	-
.00	C70-0370-03	LEEGING TOP SOME		1,50 11	219-0002-03	LU FILTAN (LIFTIF)	
61 ,62	c71-1712-16	CERAMIC 120PF K		1.1	L30-0319-05	IFT	
63 ,64	£71-1715-16	CERAMIC 150PF K	1 1	12 ,3	130-0318-05	IFT	
65	c90-0443-05	ELECTRO 220UF 16WV ELECTRO 1UF 50WV	1 1	L4	L30-0319-05	IFT	
66	c90-0443-05	ELECTRO 1UF 50WV ELECTRO 220UF 16WV		L5 L6	L30-0318-05	IFT IFT	- {
			1 1				
68 69	C90-0438-05 C46-1718-25	ELECTRO 47UF 16WV MYLAR 0.0018UF J		L7 LB	140-6825-64 132-0228-05	INDUCTOR 6,8UH OSCILLATING COIL	
70	c90-0398-05	ELECTRO TUF 50WV		1 19	140-2292-41	INDUCTOR 2.2UH	
71	c71-1762-15	CERAMIC 620PF J	1 1	110 -11	135-0050-05	MPX COIL	
72	C46-1782-25	MYLAR 0.0082UF J	1 1	L12 -15	L35-0048-05	MPX COIL	- }
	-// 4745 25		1 1				
73 74 ,75	C46-1715-25 C90-0407-05	MYLAR 0.0015UF J ELECTRO 220UF 16WV		L16	140-2292-41	MPX COIL INDUCTOR 2.2UH	
76	c48+1710-25	POLYSTY 1000PF J		1	L-10-6676-41.	**************************************	}
77	C46-1722-25	MYLAR 0.0022UF J	[]	R1	R48-2210-15	RN 100 J 2E	}
78	C90-0427-05	ELECTRO 22UF 10WV		R2	R48-6218-25	RN 1.8K J 2E	1
}	- 6 6 6 7 - 6 -]]	R3	R43-1210-15	FL-PROOF RD100 J ZE	1
79	C90-0437-05	ELECTRO 10UF 16WV))	R4	R48-2233-15	RN 330 J 2E	j
80 81 -84	C90-0436-05	ELECTRO 3.3UF 50WV		R5	R48-6212-25	RN 1.2K J 2E	1
85	C46-1739-25	MYLAR 0.01UF J MYLAR 0.0039UF J	1 1	R6	R43-1210-15	FL-PROOF RD100 J ZE	
36	c90-0398-05	ELECTRO 1UF 50WV	-	R7	R48-6210-25	RN 1K J 2E	
, ,	670 0370 03	2220.10 101 3041	1 1	R8	R48-6210-45	RN 100K J 2E	
87	c90-0433-05	ELECTRO 1UF 50WV		R9	R48-6233-25	RN 3.3K J 2E	
88 ,89	C46-1710-25	MYLAR 0.001UF J		R10	R48-2247-15	RN 470 J ZE)
90	C90-0407-05	ELECTRO 220UF 16WV	1 1)
91 ,92	C90-0430-05	ELECTRO 100UF 10WV		R11	R48-6210-25	RN 1K J ZE	1
93 ,94	C47-1727-25	POLYSTY 2700PF J	1 1	R12	R48-2233-15	RN 330 J 2E	1
				R13	R48-6210-45	RN 100K J 2E	1
95 ,96	c90-0442-05	ELECTRO 100UF 16WV	1 1	R14	R48-6233-25	RN 3.3K J 2E RN 1K J 2E	-
97 .98	C90-0443-05	ELECTRO 220UF 16WV ELECTRO 22UF 10WV	1 1	R15	R48-6210-25	RN 1K J ZE	
101,102	C46-1718-35	MYLAR 0.018UF J	1	R16	R48-6210-15	RN 100 J 2E	- [
103.104	C47-1716-24	POLYSTY 1600PF G	KX	R17	R48-6212-25	RN 1.2K J 2E	
	0.11 11 10 24	1021011 100011	^^	R18	R43-1210-15	FL-PROOF RD100 J ZE	1
103,104	C47-1716-24	POLYSTY 1600PF G	E	R19	R48-2233-15	RN 330 J 2E	
103,104	C47-1733-25	POLYSTY 3300PF J	U	R20	R43-1210-15	FL-PROOF ROTOO J ZE	
105,106	C47-1716-24	POLYSTY 1600PF G	ΧU				1
105,106	C47-1716-24	POLYSTY 1600PF G	E	R21	R48-2233-15	RN 330 J 2E	Ì
105,106	C47-1733-25	POLYSTY 3300PF J	K	R22	R48-6210-35	RN 10K J 2E	
107.100	c90-0433-05	ELECTRO 1UF 50WV	1 1	R23	R48-2210-15	RN 100 J. 2E	}
107,108	£90-0433-05	ELECTRO 1UF 50WV ELECTRO 220UF 16WV		R24 R25	R48-6210-35	RN 10K J 2E RN 1K J 2E	}
111,112	C90-0444-05	ELECTRO 2200F 10WV	1	1,53	140-0210-65	NN . IV 22E	1
113,114	c90-0445-05	ELECTRO 10UF 10WV	1 1	R26	R48-6210-35	RN 10K J ZE	{
115,116	C90-0399-05	ELECTRO 100UF 16WV	1 1	R27	R48-6268-25	RN 6.8K J 2E	}
			 	R28	R48-6210-15	RN 100 J ZE	
117	c90-0425-05	ELECTRO 100UF 10WV	1 1	R29	R48-6256-35	RN 56K J 2E	
118	C90-0440-05	ELECTRO 100UF 10WV	{	R30	R48-2210-15	RN 100 J 2E	
119	c91-0054-05	POLYSTY 22PF K		1074	0/0-6240-75	104 13-	
120,121	C55-1747-38 C90-0433-05	CERAMIC 0.047UF Z ELECTRO 1UF 50WV		R31	R48-6210-35	RN 10K J 2E RN 4,7K F 2E	ļ
166	C7U=U433=V3	FEEDING 105 30WA		R33 ,34	R48-6210-35	RN 10K J ZE	1
123	c71-1710-15	CERAMIC 100PF J		R35	R48-6247-35	RN 47K J 2E	ĺ
				R36 .37	R48-6210-45	RN 100K J 2E	
1	E23-0047-04	TERMINAL		R38	R48-6210-25	RN 1K J ZE	}
	E43-0040-04	TERMINAL		R40 .41	R48-6210-45	RN 1K J 2E RN 100K J 2E	1
F1 -4	L79-0098-05	CERAMIC FILTER SET	кх	R42 -44	R48-2233-15	RN 330 J 2E	
F1 -4	L79-0098-05	CERAMIC FILTER SET	U	R45	R48-6222-35	RN 22K J 2E	
F1 -4	L79-0118-05	CERAMIC FILTER SET	E	R46 +47	R48-6210-35	RN 10K J 2E	
L1	L79-0099-05	LC FILTER (L.P.F.)		0/0	2/0 /740 /-	4004 . 3-	1
12	L79-0100-05	LC FILTER (H.P.F.)		R48	R48-6210-45	RN 100K J 2E	X
	170-0080-05	IC STITED (I D S)	[ε
			KX				
							1
FL3 FL4 FL4	L79-0080-05 L79-0083-05 L79-0083-05	LC FILTER (L.P.F.) LC FILTER (L.P.F.) LC FILTER (L.P.F.)	KX U	R48 R49 R50 R51	R48-6210-45 R48-6210-45 R48-6233-35 R48-2256-25	RN 100K RN 100K RN 33K RN 5.6K	J 2E J 2E J 2E J 2E

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参照番号	部品番号	部品名/規	格 備考	1 4	部品番号	部品名/規格	備考
			NB -3	1			
R52	R48-6256-15	RN 560	J ZE	R129	R48-6210-25	RN 1K J 2E RN 100K J 2E	
R53	R48-6210-45	RN 100K	J 2E	R130,131	R48-6210-45 R48-2256-25	RN	
R54 R55	R40-8310-68 R48-6222-35	RC 10M RN 22K	M 2H J 2E	R133,134	R48-2233-45	RN 330K J 2E	
R56	R48-6210-45	RN 100K	J ZE	R135	R48-6210-25	RN 1K J 2E	
				0474	049 4340-45	RN 100K J 2E	
R57 R58	R48-6210-25*	RN 1K RN 10K	J 2E	R136	R48-6210-45	RN 100K J ZE RN 10K J ZE	1
R59	R48-6222-35	RN 22K	J ZE	R139	R48-6239-15	RN 390 J 2E	
R60	R40-8310-68	RC 10M	M 2H	R140	R48-6210-25	RN 1K J 2E	
R61	R92-0173-05	RC 2.2M	M 2H	R141	R48-6210-25	RN 1K J 2E	
R64	R48-6222-35	RN ZZK	J ZE	R142-147	R48-6222-15	RN 220 J 2E	
R66	R48-6256-35	RN 56K	J ZE	R148,149	R48-6256-15	RN 560 J 2E	
R68 ,69	R48-2247-15	RN 470	J 2E	R150,151	R48-6222-35	RN 22K J 2E	
R70	R48-6282-13	RN 820	F 2E	R152,153	R48-6247-35	RN 47K J 2E RN 10K J 2E	
R71	R48-6210-25	RN 1K	1 SE	R154,155	K40-0210-33	KN TOK JZE	
R72	R48-2233-15	RN 330	J ZE	R156,157	R48-6282-25	RN 8.2K J 2E	
R73	R48-6268-15	RN 680	J ZE	R158,159	R48-6222-25	RN 2.2K J 2E	
R74	R43-1268-05	FL-PROOF RD68	1 5E	R160,161	R48-2216-25 R48-6233-25	RN 1,6K J 2E RN 3.3K J 2E	
R75 R76	R48-6215-23 R48-6210-25	RN 1,5K	F 2E J 2E	R164,165	R48-2430-03	RN 430 F 2E	
R77	R48-2210-15	RN 100	J 2E	R166,167	R48-2560-03	RN 560 F 2E RN 15K F 2E	
R78 R79	R48-6210-25	RN 1K	J 2E	R168,169 R170,171	R48=2150=23 R43=1218=15	RN 15K F ZE FL+PROOF RD180 J ZE	
R80	R48-6247-23	RN 6.8K RN 4.7K	J 2E F 2E	R172,173	R48-2215-35	IRN 15K J ZE	1
81 /82	R48-2230-25	RN 3K	J ZE	R174,175	R48-6236-25	RN 3.6K J 2E	
				1 477	0/9 3345 75	154 135	
883	R48-6268-25	RN 6.8K	J 2E	R176,177	R48-2215-35 R43-1233-05	RN 15K J 2E FL-PROOF RD33 J 2E	
R84	R48-2210-15 R48-6210-35	RN 100 RN 10K	J 2E J 2E	R182,183	R48-6222-25	RN 2.2K J ZE	
186	R48-6210-45	RN 100K	J ZE	R184,185	R48-2210-05	RN 10 J 2E	
₹87	R48-6210-35	RN 10K	J ZE	R186,187	R48-6222-25	RN 2.2K J ZE	
888	R48-2211-35	RN 11K	J ZE	R188	R48-2247-15	RN 470 J 2E	
89	R48-2239-45	RN 390K	J ŽE	R189	R48-6210-35	RN 10K J 2E	1
R90	R48-6210-35	RN 10K	J 2E	R190	R48-6210-25	RN 1K J 2E	
R91	R48-6210-45	RN 100K	J ZE	R511	R48-2256-25	RN 5,6K J 2E	
192	R48-2215-45	RN 150K	J 2E	VR1	R12-0065-05	TRIMMING POT. 470	
R93	R48-2222-45	RN 220K	J ZE	VR2	R12-3046-05	TRIMMING POT. 47K	
₹94	R48-2222-45	RN 220K	J ZE	VR3 -5	R12-3045-05	TRIMMING POT. 10K	1
395	R48-6247-23	RN 4.7K	F 2E	VR6	R12-1044-05	TRIMMING POT. 4.7K TRIMMING POT. 10K	
R96	R48-6220-25 R48-6230-15	RN 2K RN 300	J 2E	VR7 VR8 ,9	R12-1040-05	TRIMMING POT. 4.7K	
''							-
98	R48-6239-15	RN 390	J ZE	VR10,11	R12-3045-05	TRIMMING POT. 10K	
R99	R48-2215-35 R48-6236-25	RN 15K RN 3.6K	J ZE J ZE	RL1 .2	s51-2037-05	RELAY	
3101	R48-2215-35	RN 3,6K RN 15K	J 2E	"" ""	351-2051-05		
102	R48-6239-15	RN 390	J ZE	D1 -6	V11-0271-05	1s2076 OR 1s1555	
107 101	-/7 4277 0-			D7	V11-0051-05	1860	
R103,104	R43-1233-05 R48-2218-45	FL-PROOF RD33	J 2E	D8 -10	v11-0271-05	152076 OR 151555 152076 OR 151555	XUE
107,108	R48-6256-15	RN 180K RN 560	J 2E	012 -29	v11-0271-05	152076 OR 151555	1
109	R48-6251-25	RN 5.1K	J ZE			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1111	R48-6210-35	RN 10K	J ZE	031 ,32	v11-0271-05	1s2076 OR 1s1555	
142 442	R48-6239-15	204	1	D34 D35 ,36	V11-0398-05	EQA01-12(S) 152076 OR 151555	
R112,113	R48-6233-35	RN 390 RN 33K	J 2E	037 ,38	v11-0271-05	EQA01-12(S)	
115	R48-6268-35	RN 68K	1 2E	039 -41	V11-0431-05	EQA01-06(S)	
117	R48-6268-25	RN 6.8K	J ZE	П.,			
₹118	R48-6233-35	RN 33K	J ZE	042	V11-0398-05	EQA01-12(S)	
119	R48-6222-15	RN 220	J ZE	043 ,44	V11-0271-05	152076 OR 151555	-
120	R48-2236-45	RN . 360K	J ZE	047 -49	V11-0398-05	EQA01-12(S)	ĺ
121	R48-6227-45	RN 270K	J ZE	IC1 ,2	v30-0087-05	TA7060P	
123	R48-6222-05	RN 22	J ZE	1			
1124,125	R48-6282-25	RN 8,2K	J SE	103	V30-0275-20	LA1231	
126	R48-6268-25	RN 6.8K	J ZE	104	v30-0264-10 v30-0356-10	HA1457 AN610	
	いってっていいってつ		v c				- 1
R127,128	R48-2222-45	RN 220K	J 2E	[[] [6	V30-0296-20	TR4010A	1

Ref. No.	Parts No.	Description	Re-
参照番号	部品番号	部品名/規格	marks
IC7 IC8 IC9 IC10 IC11	V30-0297-20 V30-0301-70 V30-0271-50 V30-0264-10 V30-0266-20	TC4069UBP TC4011BP NJM4559D(C) HA11223W	
1012 1013 1014 1015 1016	V30-0297-20 V30-0301-70 V30-0301-20 V30-0387-10 V30-0301-20	TC4069UBP TC4011BP TC4066BP NJM4560D(A) TC4066BP	
Q1 /2 Q3 -6 Q7 Q8 /9 Q10	V09-0136-10 V03-0270-05 V09-0122-20 V03-0270-05 V09-0122-20	2sk125 2sc945(R,Q) 2sk68(M) 2sc945(R,Q) 2sk68(M)	and the second s
Q11 Q12 ,13 Q14 ,15 Q16 Q17 -22	V03-0270-05 V01-0733-30 V03-0388-05 V01-0684-10 V03-0270-05	2sc945(R,Q) 2sa733(A)(R,Q) 2sc1384(R) 2sa684(R) 2sc945(R,Q)	
Q23 ,24 Q25 ,26 Q27 ,28 Q29 ,30 Q31	V09-0149-50 V03-0270-05 V03-0388-05 V01-0684-10 V03-0388-05	2sk136(R) 2sc945(R/Q) 2sc1384(R) 2sA684(R) 2sc1384(R)	
	(X13-2690-0	NAME OF THE PARTY	1
PL1 -21	B30-0209-05	LAMP 8V 0.1A 110	
c1 c2	c55-1710-38 c48-1710-15	CERAMIC 0.01UF Z POLYSTY 100PF J	
-	E23-0047-04	TERMINAL	
L1	L40-2292-41	INDUCTOR 2.2UH	
R1 R3 R8 /9 VR1	R47-5412-15 R47-5422-95 R47-5468-05 R12-5030-05	FL-PROOF RS120 J 3A FL-PROOF RS2,2 J 3A FL-PROOF RS68 J 3A TRIMMING POT, 100K	
RL1 ,2 S1	\$51-1020-05 \$42-3035-05	RELAY PUSH SWITCH	
D1 -11 Q1 Q2 Q4 Q5	V11-0271-05 V03-0270-05 V03-0388-05 V03-0388-05 V03-0270-05	1s2076 2sc945(R,Q) 2sc1384(R) 2sc1384(R) 2sc945(R,Q)	
Q6 ,7	v01-0733-30	25A733(A)(R,Q)	
	H (X13-276		
C1 -7 C8	C55-1722-38 C47-1722-15	CERAMIC 0.022UF Z POLYSTY 220P J	
-	E23-0046-04	TERMINAL	
L1	L32-0242-05	OSCILLATING COIL	
01 ,2 Q1 ,2	v11-0271-05 v03-1342-00	1s2076 OR 1s1555 2sc1342	
		y	

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